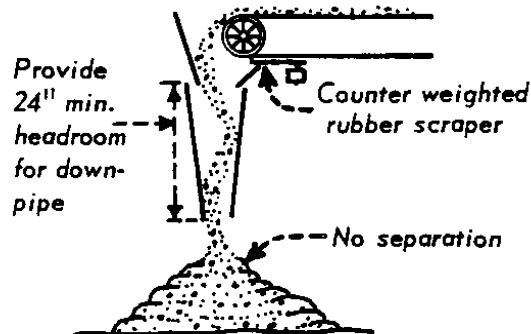
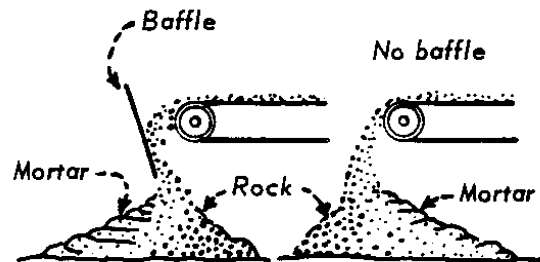


**1321 STOCKPILING FROM CONVEYOR BELTS****CONTROL OF SEPARATION OF CONCRETE  
AT THE END OF CONVEYOR BELTS****CORRECT**

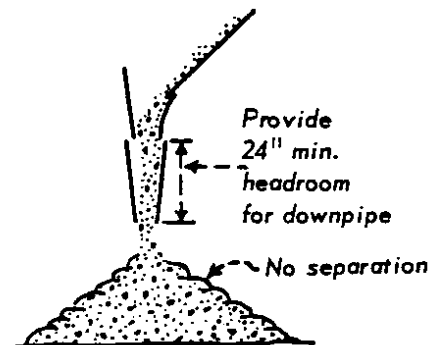
The above arrangement for prevention of separation whether discharging concrete into hoppers, buckets, cars, forms or etc.

**INCORRECT**

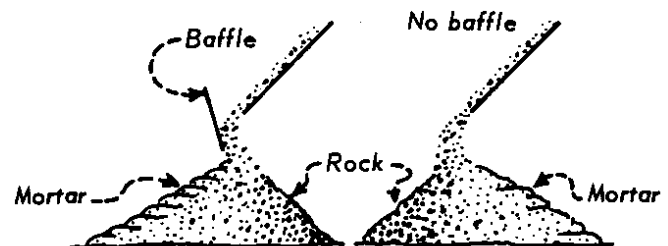
Improper or complete lack of control at the end of belt. Baffles or shallow hoppers usually merely change the direction of separation.

**CONTROL OF SEPARATION  
AT THE END OF CONCRETE CHUTES**

This applies to sloping discharges from mixers, transit mixers, etc., as well as to longer chutes but does not when concrete is discharged into another chute or on to a conveyor belt

**CORRECT**

The above arrangement for preventing regardless of length of chute, whether discharging concrete into hoppers, bucket cars, forms or etc.

**INCORRECT**

Improper or lack of control at the end of separation any concrete chute regardless of length. Baffles usually merely change the direction of separation.